

Amendments to the Claims:

This listing of claims will replace all prior versions of the claims in the present application:

Listing of Claims:

1-20. (Cancelled)

21-29. (Cancelled)

30-43. (Cancelled)

44. (New) A method for synchronizing data records stored on a server system with data records stored on a client system, comprising the steps of:

receiving a changed data record from the client system;

interpreting the received changed data record based on a client specific setup information, wherein the client specific setup information comprises information to enable the server system to identify the client system, to identify where to find information the server system needs for synchronization and to provide at least one client specific command for the client system;

updating a server database with the received changed data record; and

transmitting a program comprising at least one client specific command, wherein the program may be executed by the client system for synchronization.

45. (New) The method of claim 44, wherein the client specific setup information further describes a format of the data record stored in the client system.

46. (New) The method of claim 44, wherein the client system is one of a mobile phone, a handheld computer, and a personal digital assistant.

47. (New) A method for synchronizing data records stored on a client system with data records stored on a server system, comprising the steps of:

identifying a changed data record in the client system;
transmitting the changed data record to the server system;
receiving a program comprising at least one client specific command, wherein
the program is generated and transmitted by the server system based on a client
specific setup information and the transmitted changed data record, wherein the client
specific setup information comprises information to enable the server system to identify
the client system, to identify where to find information the server system needs for
synchronization and to provide at least one client specific command for the client
system; and

executing the program for synchronization.

48. (New) The method of claim 47, wherein receiving further comprises receiving a
compiled program comprising object code executable by the client system for
synchronization.

49. (New) A non-transitory computer readable storage medium containing program
instructions for synchronizing data records stored on a server system with data records
stored on a client system, wherein execution of program instructions by one or more
processors of a computer causes the one or more processors to carry out the steps of:

receiving a changed data record from the client system;
interpreting the received changed data record based on a client specific setup
information, wherein the client specific setup information comprises information to
enable the server system to identify the client system, to identify where to find
information the server system needs for synchronization and to provide at least one
client specific command for the client system;

updating a server database with the received changed data record; and
transmitting a program comprising at least one client specific command, wherein
the program may be executed by the client system for synchronization.

50. (New) The non-transitory computer readable storage medium of claim 49,
wherein the client specific setup information further describes a format of the data
record stored in the client system.

51. (New) The non-transitory computer readable storage medium of claim 49,
wherein the client system is one of a mobile phone, a handheld computer, and a
personal digital assistant.